EXHIBIT A

	:23-cv-22066-KMW-E	AP Document	12-3 Filed 09	/26/24 Page 2 of 2	23 PagelD:
SERVED	DATE: 7/8/2024 12:49 PM	PLACE:		2024062 05 MIAMI FL 33127	5133125
US	BAM TRADING SERVICES IN BARLOS INFANTE ITLE: CLERK	IC. D/B/A BINANCE		CE: RULE 45, FEDERAL CI NA TO PRODUCE, MEMO	
SERVED BY	Luis Mesa	-	TITLE	PROCESS SERVER	
		DECLARATIO	N OF SERVER		
SEX: <u>M</u> AGE: <u>2</u>	[X] To the best of my knowled under penalty of perjury under	strine laws of the United this Certification of Ser Docusign Court Application of Ser Docusign Court Application SIGNATURE OF GUARANTEED SUBSIDER 2009 MORE	ot engaged in the U.S. I States of America tha	at the foregoing information t.	ice.
EXECUTED ON: ATTORNEY: PLAINTIFF: DEFENDANT: VENUE: DOCKET: FEE:	7/8/2024 12:49 PM JUSTIN A. MEYERS, ESQ. SYDNEY TYSON, M.D. JOHN/JANE DOE 1 AKA "PA DISTRICT 1 23 CV 22066 0.00	AUL REED", ET AL			

Rule 45, Federal Rules of Civil Procedure, Parts C & D:

(c) PROTECTION OF PERSONS SUBJECT TO SUBPOENAS

(1) A party or an attorney responsible for the issuance and service of a subpoena shall take reasonable steps to avoid imposing undue burden or expense on a person subject to that subpoena. The court on behalf of which the subpoena was issued shall enforce this duty and impose upon the party or attorney in breach of this duty an appropriate sanction, which may include, but not limited to, lost earnings and a reasonable attorney's fee.

(2)(A) A person commanded to produce and permit inspection and copying of designated books, papers, documents or tangible things, or inspection of premises need not appear in person at the place of production or inspection unless commanded to appear for deposition, hearing or trial.

(B) Subject to paragraph (d)(2) of this rule, person commanded to produce and permit inspection and copying may, within 14 days after service of the subpoena or before the time specified for compliance if such time is less than 14 days after service, serve upon the party or attorney designated in the subpoena written objection to inspection or copying of any or all of the designated materials or of the premises. If objection is made, the party serving the subpoena shall not be entitled to inspect and copy the materials or inspect the premises except pursuant to an order of the court by which the subpoena was issued. If objection has been made, the party serving the subpoena may, upon notice to the person commanded to produce, move at any time for an order to compel the production. Such an order to compel production shall protect any person who is not a party or an officer of a party from significant expense resulting from the inspection and copying commanded.

(3)(A) On timely motion, the court by which a subpoena was issued shall quash or modify the subpoena if it

(i) fails to allow reasonable time for compliance;

(ii) requires a person who is not a party or an officer of a party to travel to a place more than 100 miles from the place where that person resides, is employed or regularly transacts business in person,

except that, subject to the provisions of clause (c)(3)(B)(iii) of this rule, such a person may in order to attend trial be commanded to travel from any such place within the state inwhich the trial is held, or

(iii) requires disclosure of privileged or other protected matter and no exception or waiver applies, or

(iv) subjects a person to undue burden.

(B) If a subpoena

(i) requires disclosure of a trade secret or other confidential research, development, or commercial information, or

(ii) requires disclosure of an unretained expert's opinion or information not describing specific events of occurrences in dispute and resulting from the expert's study made not at the request of any party, or

(iii) requires a person who is not a party or an officer of a party to incur substantial expense to travel more than 100 miles to attend trial, the court may, to protect a person subject to or affected by the subpoena, quash or modify the subpoena or, if the party in whose behalf the subpoena is issued shows a substantial need for the testimony or material that cannot be otherwise met without undue hardship and assure that the person to whom the subpoena is addressed will be reasonably compensated, the court may order appearance or production only upon specified conditions.

(d) DUTIES IN RESPONDING TO SUBPOENA.

- (1) A person responding to a subpoena to produce documents shall produce them as they are kept in the usual course of business or shall organize and label them to correspond with the categories in the demand.
- (2) When information subject to a subpoena is withheld on a claim that it is privileged or subject to protection as trial preparation materials, the claim shall be made expressly and shall be supported by a description of the nature of the documents, communications, or things not produced that is sufficient to enable the demanding party to contest the claim.

EXHIBIT B

Case 1:23-	cv-22066-KMW-EAP	Document 1	2-3 Filed 0	9/26/24	Page 4 of 23 PageID:
AO 88 (11/91) Subpoer	na in a Civil Case	PROOF OF SERV	ICE		
SERVED	DATE: 06/26/2024 10:10 AM	PLACE: 1955 BROA	DWAY SUITE 600	OAKLANI	20240625133900 CA 94612
SERVED ON: CASH ACCEPTED BY: RELATIONSHIP/TITLE	JANE DOE				45, FEDERAL CIVIL RULE RODUCE, MEMORANDUM OPINION
SERVED BY	ALEX BARBER		TITLE	PROC	CESS SERVER
		DECLARATION	OF SERVER		
SEX: F AGE: 35	thi	e. said person was no	ot engaged in the U States of America vice is true and corr proved E-Signature L DENA SERVICE, I IS AVENUE	J.S. Military a that the fore rect. S.	
EXECUTED ON:					
ATTORNEY: JU:	STIN A. MEYERS, ESQ.				

PLAINTIFF: SYDNEY TYSON, M.D. DEFENDANT: JOHN/JANE DOE 1 AKA "PAUL REED", ET AL

VENUE: DISTRICT

DOCKET: 1 23 CV 22066 KMW EAP

FFF:

0.00

Rule 45, Federal Rules of Civil Procedure, Parts C & D:

(c) PROTECTION OF PERSONS SUBJECT TO SUBPOENAS

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(ii) requires a person who is not a party or an officer of a party to travel to a place more than 100 miles from the place where that person resides, is employed or regularly transacts business in person

except that, subject to the provisions of clause (c)(3)(B)(iii) of this rule, such a person may in order to attend trial be commanded to travel from any such place within the state inwhich the trial is held, or

- (iii) requires disclosure of privileged or other protected matter and no exception or waiver applies, or
- (iv) subjects a person to undue burden.

(B) If a subpoena

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- (ii) requires disclosure of an unretained expert's opinion or information not describing specific events of occurrences in dispute and resulting from the expert's study made not at the request of any party, or
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EXHIBIT C

Document 12-3

Filed 09/26 24 | Page 6 of 28 Page 10 | |

Guaranteed Subpoena Service, Inc. P.O. Box 2248 - Union, New Jersey 07083 (908) 687-0056 (800) 672-1952 Fax: (908) 688-0885 Tax ID 22-2393485 www.Served.com

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G. MARTIN MEYERS, P.C. JUSTIN A. MEYERS, ESQ. 35 WEST MAIN STREET SUITE 106 DENVILLE NJ 07834

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Visit us at www.SERVED.com to	get the latest status of y	our process. Y	our FirmID is: D6C59876
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FORIS DAX INC. D/B/A CRYPTO.COM

At BUSINESS:

10752 DEERWOOD PARK BLVD. SOUTH WATERVIEW II, SUITE 100 JACKSONVILLE FL

32256

In the Case/Docket:

1 23 CV 22066 KMW EAP Claim:

Plaintiff: Defendant:

JOHN/JANE DOE 1 AKA "PAUL REED", ET AL

Attorney:

Firm:

JUSTIN A. MEYERS, ESQ. Phone: 9736250838 Fax: 9736255350 Email:

G. MARTIN MEYERS, P.C.

SYDNEY TYSON, M.D.

35 WEST MAIN STREET SUITE 106 DENVILLE NJ 07834

VIDEO OF OUR ATTEMPTS ARE FREQUENTLY AVAILABLE AT A REASONABLE COST EFFECTIVE 8/6/18 - WHEN AND WHERE AVAILABLE

AUTHORIZATION FOR ADVANCED SEARCH

Note: all investigative work is performed by Spartan Detective Agency, NJ License 2392

To order search check desired box, sign authorization and fax back to us immediately at 888-224-4405

*PLEASE BE ADVISED THAT IF THE SOCIAL SECURITY NUMBER OR TAX ID IS NEEDED FOR A SEARCH THERE WILL BE A \$60/\$150 FEE.

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DMV - MVC \$60 NJ only, \$110 other states	\$150/hr Out of State (circle one) - Auth Hours
[] Postal Forwarding \$60 anywhere in U.S	[] (SDA) Stake Out/Inv \$125/hr (GSS) - Wait Time \$100/hr (NJ)
[] Skip Search* - \$75.00 - no find, no pay	[X] Corporate Search - \$85 anywhere in U.S.
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We were unable to serve your process for the following reason:

NO LONGER HAS A SPACE THERE

EXHIBIT D



Coinfirm Report

Report date: November 8, 2023

Confidential - for internal use only

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www.coinfirm.com



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1. About Coinfirm

Coinfirm is the world leader in blockchain analytics and regulatory technology ('RegTech') solutions, creating the foundation for the safe mass adoption of blockchain and cryptocurrencies. Coinfirm specializes in blockchain AML (Anti-Money Laundering) and crypto fraud investigations.

Our solution is based on the actual knowledge of crime, rule-based algorithms and crypto asset tracking technology that takes the security of blockchain and crypto financial markets to a level never seen in traditional finance. Fundamentally, it is based on three interoperable pillars:

- I. Anti-Money Laundering (Effective Prevention) technology platform allowing institutions to verify the risk of blockchain transaction counterparties and meet regulatory requirements by using the most comprehensive AML model and world's largest blockchain attributes database.
- II. Fraud Investigations and Crime Fighting (Immediate Reaction) world's most advanced real-time asset tracking technology, utilizing multiple tracing methods, enabling freezing funds in flight, and providing court-admissible evidence for successful litigation and asset recovery.
- III. Data Ecosystem the network and infrastructure of data collection and data reporting, supporting 20+ blockchains. Additional incentives to report suspicious activities and allowing victims of crypto fraud from all around the world to report and claim lost funds.

Coinfirm places the most precise demarcation line between "good" and "bad" in the crypto world. The oracle of future compliance exists today.

Visit www.coinfirm.com for more details about our products and services.



2. Scope of Work

2.1 Client

This analysis was commissioned to Coinfirm by:

Name: The Law Offices of G. Martin Meyers, P.C.

Address: 35 W Main Street, Suite 106, Denville, New Jersey 07834, United States of America

further referred to as 'Client'.

2.2 Scope of Work

Before commencing the work, Coinfirm was provided by the Client with the following transactions on the Bitcoin blockchain ("Evaluated Transactions"). Coinfirm was requested to identify the destination of the funds of the Evaluated Transactions.

#	Blockchain	Transaction Hash	Destination Address	Amount (in BTC)
1	Bitcoin	74fa0f5bf7e7c9cdead598fa82c898a8 35031503e4bf00ea7980c06182ba3a3b	bc1qdhrxng6sm03wgl19g 4n8rhecz9f3ppqv72qv4g	9.91488179
2	Bitcoin	593c659dbeaba2c9f46ae7d73861f25e 99b9f82f9339cf8a8805a42e8612b114	bc1qdhrxng6sm03wgl19g 4n8rhecz9f3ppqv72qv4g	0.03202259
тот	ΔΙ			9 94690438

Table 1 - Evaluated Transactions

2.3 About this Report

This report was prepared by one of our forensic investigators using the latest blockchain analysis technology. All of our reports are reviewed by another experienced investigator to ensure accuracy and our high standards. The report covers transactions made through 2023-10-20. All dates are in UTC time zone.



3. Findings

3.1 Assets Traced

Coinfirm has applied five different tracing methodologies -- "First In First Out", "Last In First Out", "Pro Rata Distribution by Blocks", "Pro Rata Distribution by All Outputs", and "Taint Last". For the full tracking results, please refer to Appendix 1. All assumptions and statements in this report are based on transactions and destinations confirmed by all tracing methods.

In total we were able to identify 8.7986 Bitcoin out of 9.94690438 Bitcoin in scope. 7.77243 Bitcoin out of 9.94690438 Bitcoin could have been confirmed by all tracing methods. When the destinations are confirmed by all tracing methods, there can be a high level of confidence in the results. See Section 4 for more details on our tracing methodology.

The movement of funds has been obfuscated using relay chains, where funds are transferred multiple times and split among many destinations. This results in a large amount of transaction fees being paid and explains the difference between the amount of Bitcoin we were able to trace and the funds in scope.

3.1.1 Assets Traced Identified on Cryptocurrency Services

The Destination of Funds Tracking shows that approximately 7.12226 Bitcoin of the *Evaluated Transactions* were received by -14- identified cryptocurrency services. 6.79192 Bitcoin ("Assets Traced") out of 7.12226 Bitcoin have been confirmed by all five tracing methodologies. When the destinations are confirmed by all tracing methods, there can be a high level of confidence in the results. Please refer to Section 4 for more details on our tracing methodology. For the full tracking results, refer to Appendix 1. The table below displays the information about the cryptocurrency services that received the funds at the time this report was issued:

#	Owner Name	Total Assets Traced (in USD)	Total Assets Traced (in BTC)	Assets Traced (confirmed by all methods, in USD)	Assets Traced (confirmed by all methods, in BTC)
1	Binance	158,925.53	5.32289	153,773.02	5.25660
2	Cash App	26,210.73	0.87561	26,210.73	0.87561
3	WazirX	7,788.50	0.26688	7,788.50	0.26688
4	Crypto.com	5,287.01	0.18100	5,287.01	0.18100
5	Coinbase	4,497.53	0.14885	2,309.51	0.07684
6	FixedFloat	2,231.22	0.07671	-	-
7	Shakepay	2,100.38	0.07000	2,100.38	0.07000
8	Bitget	1,109.91	0.03775	-	-
9	Bitpanda	991.19	0.03313	991.19	0.03313
10	Remitano	951.51	0.03186	951.51	0.03186
11	Bybit	928.58	0.03112	_	-



#	Owner Name	Total Assets Traced (in USD)	Total Assets Traced (in BTC)	Assets Traced (confirmed by all methods, in USD)	Assets Traced (confirmed by all methods, in BTC)
12	TradeOgre	646.84	0.02498	-	-
13	Paxful.com	296.09	0.01145	-	-
14	ChangeNOW	293.64	0.01003	-	-
TOTA	L:	212,258.66	7.12226	199,411.85	6.79192

Table 2 - Assets Identified on Cryptocurrency Services (USD amounts at day of transaction)

The following chart shows the distribution of *Assets Traced* identified of Cryptocurrency Services. The table below provides transaction details for the addresses identified as recipients of the assets traced. In total, more than 95% of the funds were transferred to -4- different services:

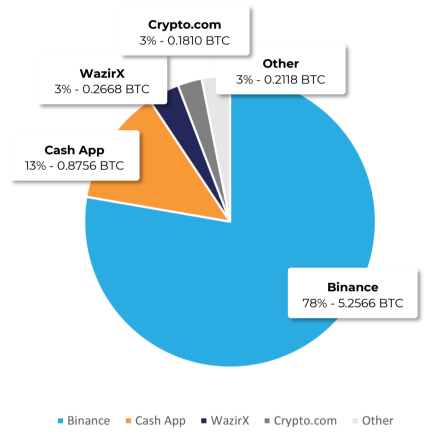


Figure 1 - Distribution of Assets Traced identified on Cryptocurrency Services

Using a so-called relay chain pattern, the perpetrators attempted to obfuscate the transaction path and increase the complexity of tracking. With each payment, a small portion of the amount is sent to a different address. This pattern is then repeated many times.

If the data has to be analyzed manually, it represents a correspondingly high and error-prone effort for the investigator. We have automatically tracked these transactions with the "Coinfirm Investigator" and were able to determine the destination addresses.



The following is a visualization of the transaction path of Assets Traced to Binance:

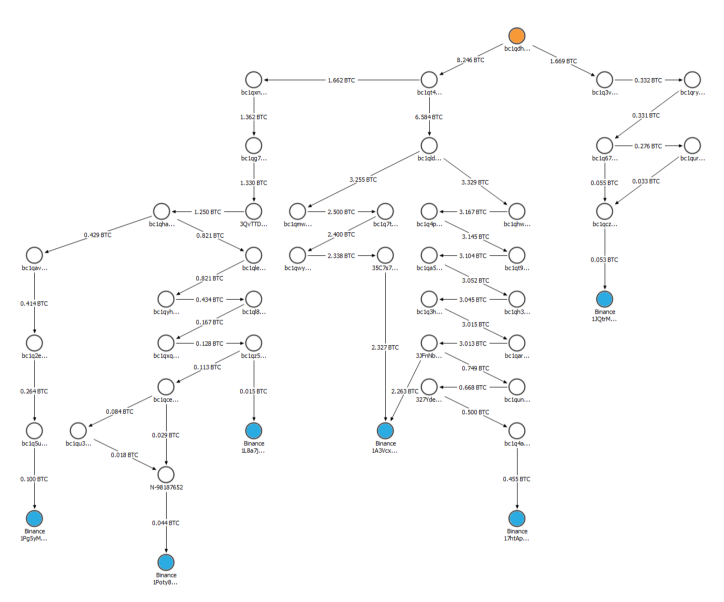


Figure 2 - Assets Traced identified on Binance

The table below presents transaction details for the addresses identified as recipients of the Assets Traced.

#	Owner name (Destination Address)	Destination Address	Transaction Hash	Transaction Date (UTC)	Asset Name	Total Assets Traced (per Asset Name)
1	Binance	1A3VcxK9npSwBqQCh hAZBFHnw9ofex4AG6	bb1eb2d9e2ca5921 b9cd7187bd786895 724cea2588db4e2a 0c9e23cd3af83905	2023-07-24 17:16:55	ВТС	2.32663959
2	Binance	1A3VcxK9npSwBqQCh hAZBFHnw9ofex4AG6	3a515e12077cc4bf 5aa1337e21687c0f 6c22bdccacba3d92 68024a50afa2e5fa	2023-07-24 12:57:58	ВТС	2.26314014



#	Owner name (Destination Address)	Destination Address	Transaction Hash	Transaction Date (UTC)	Asset Name	Total Assets Traced (per Asset Name)
3	Cash App	bc1q80e37u0qttv9dcnr6 mquymgan9z05fch7utntz	21c1c2c353002d3c 079ce9d01a7cc932 a9529090ccea1aa6 849ad8351c606f41	2023-07-31 10:15:57	ВТС	0.58953494
4	Binance	17htApt2yH4xDV1U8 CLKACutWJaguyEvph	612f3aaff5670b76 9f86be2f49b12a2f 39f9b85bac64bcc7 33376cd4a2715504	2023-08-09 13:36:44	ВТС	0.45454000
5	WazirX	bc1q2mut2wq8adgra3ffd 8kfw20dg8jev3wservkmq	2df18d8c821f1ce1 c20e5e63995e08ae d5e2289dd1e86bd3 aa4ac76bb04085f4	2023-08-12 17:45:09	ВТС	0.15000000
6	Binance	1Pg5yMpRbNxphB7yp YNJvHD8DLkT1AfaoD	02d6022dbc61fb18 4c0fc990851ecc17 31774b57b3be68ac 4004ba7712a46633	2023-08-12 18:21:34	ВТС	0.10000000
7	Crypto.com	3MR8AbSy5mE2PEVmL dhYkYkG33tJcPAekD	dbabb51cdb959c22 74fa8f70deef818a 576f97d290989ef0 78383742fa5e688a	2023-07-27 04:44:51	втс	0.10000000
8	Crypto.com	3MR8AbSy5mE2PEVmL dhYkYkG33tJcPAekD	3bef0272e1dff02c a184ab8f01209c04 039aa919cae2f9fb 36c0d14675546cf6	2023-07-24 13:50:22	ВТС	0.08100000
9	Cash App	bc1qzx5y8n6d6ww0wuapn 915j55727qrz832mtlyqe	7e13523bbfaa6e71 7768b98ae747d533 e2aaad899596326d 30231ffd8903b8b6	2023-07-23 20:19:42	втс	0.06322147
10	Coinbase	35UvYwQ1DPjVTac1p bopbaMuEz3GqALhLT	a11ee85635730806 7f0b5c221bcff290 4d8051dcdaa6fb93 75f826fbb5e9188c	2023-07-20 13:25:27	втс	0.06184000
11	Cash App	bc1qa4w7tr5vfhd5c67ju frgwequ8s7cetfk5t82cf	deed479507afa98d 5d0cfa1df5e955fb 05124cf6ad5b7125 931c5a856d73dac0	2023-07-27 20:37:52	втс	0.06174000
12	Binance	1JQtrMuv8YBfUyXuN fxVKSEzdCmBWArymu	ccc3b0c15b15c913 fdfdcb64de354258 d938884d4036a4bd 8cb7ed38baab6a35	2023-07-21 12:38:55	втс	0.05281000
13	Shakepay	bc1q4l6thyz32gj8fjcec nxad6rqd2k68qhmrnekn7 l4rvsvtjapl46sferghq	66eeb69e6bc4d488 5baf68c33e0933be f15afa340538e555 46a1dc7954961cf3	2023-07-20 02:18:05	втс	0.05200000
14	Binance	1Poty8QjYdSFTqGzz jKhbgocvDV7TJ5uYB	890fcd5c4ba15515 48863667f1f7548b da1b353cdc6eb54a 7cd1c9ace7a247a7	2023-08-19 03:20:50	втс	0.04446000
15	WazirX	bc1qgtgnf0pphzhg3a9s7 4ugs358pj2x68ugf5ggpn	224b9f6b565f190d 8a5d8b95099e0b0a c89d218a30d7ee37 5501166c3b09559a	2023-08-19 01:47:38	втс	0.04000000
16	Cash App	bc1qujyk56p5tm0preyap 8rn88teajwur3hhp8s7q0	342d5fbe868e62b1 087127f4793722a2 fdf142cccdeacb55 935a9948da9633d2	2023-07-21 22:49:15	втс	0.03340000



#	Owner name (Destination Address)	Destination Address	Transaction Hash	Transaction Date (UTC)	Asset Name	Total Assets Traced (per Asset Name)
17	Bitpanda	bc1qarlsynly6xmpf40um c2Whjyjn2f4w9nlprgcxu	ea22b26f8370ca34 9198cf3fe1559126 a3b727ac0fcb3d0d 0ace5a903b762368	2023-07-21 22:44:08	ВТС	0.03313000
18	Remitano	3LKGWzD2kJA1EFvEe MKfExz34Nu84JvFpc	074b03d2166e2183 dc5276915ea3bd6c 029e98c541a64447 6244afeda0cc5741	2023-07-22 05:44:35	ВТС	0.03186000
19	WazirX	bc1qrq4mecy7sjrew952k zjudp6mfvmtc5x2fextjs	ef82219beb2c1140 4eea067f25f51360 0b85b428312f7040 05b2c49fc5a788a8	2023-08-12 17:39:30	ВТС	0.02737000
20	Cash App	bc1qhnnw0rz24qj0yhr4u gq9ydmkq5fq5e45mflmlt	023672d682f6492e 2defb486d42c5f86 38ec86cc508edd11 a119274ffe1e2cbd	2023-07-20 21:24:53	ВТС	0.02630000
21	Cash App	bc1qa4w7tr5vfhd5c67ju frgwequ8s7cetfk5t82cf	9db45d4023053ab0 cdd4058f008d7a6a b35cbd3b50b90566 2c7cb40695d3715b	2023-07-28 14:25:47	ВТС	0.02600000
22	Cash App	bc1qtcw3v3g9mee6slfx8 68322sle2k9mxpvt8rkv5	c9e9232eca5e8d8b 7205a4ff94396b99 098a66a00930ac1f 1368b258a48fdfa9	2023-07-20 04:33:08	ВТС	0.02329000
23	WazirX	bc1qh7evj2clmp4y5c564 hvq00l22qv2psmwy3kjf0	2bf0cc264aab08ce 8763c55440b8138d ff9b4d9e2530ba20 51d2b4af19e51b24	2023-08-08 10:27:33	ВТС	0.02086000
24	Cash App	bc1qa4w7tr5vfhd5c67ju frgwequ8s7cetfk5t82cf	13660f76b7b4b001 cdaa3a57d5e3c50a 9522cf45039624dc fe9941c465c53179	2023-07-28 01:40:22	ВТС	0.02000000
25	Shakepay	bc1qkkwvxds5yhj36q5ac wkkt6784nyggdylfwkmng leu0psy4mmsras7049z2	9a91b209b339e07b 9f205e7e1e5f3e1e 9492b930163743d4 d8a627ccdc7d9e8a	2023-07-20 01:07:03	ВТС	0.01800000
26	Cash App	bc1qgvgr2v3qx375uc4xc 6kxp59y9r8389jy5udmx3	891c63d4d9599a5c b31cd44726649530 2db80df1f6f1026b e37351283da83d1a	2023-07-24 22:05:10	ВТС	0.01713000
27	Binance	1L8a7jXWsn7ipAe5y R7HN8tZC1oDrRmNL	4ffbc9be9d320fb7 05456ba438a7c3af 8d546f6444bab84c ddbe6cd0bfd6ebeb	2023-08-19 02:35:08	ВТС	0.01500000
28	Cash App	bc1qa4w7tr5vfhd5c67ju frgwequ8s7cetfk5t82cf	a46764c133f4926a e8db7926e7456b9c 1812638222d4e90c 96f8e4fb600123f2	2023-07-29 00:12:50	ВТС	0.01500000
29	Coinbase	3JdwwengbSiUzteSb eiHkS892p7a1gVMzV	1bb406d7a8f36df7 39b255978cca9e79 ac51132a00554a1c 47c31b9d60d176eb	2023-08-12 19:14:48	втс	0.01500000

 Table 3 - Deposit transactions for Assets Traced identified on Cryptocurrency Services



3.2 Assets Traced Identified at Addresses with No Identified Owner

The Destination of Funds Tracking shows that approximately 1.67634 Bitcoin of the *Evaluated Transactions* were received by -26- addresses with no identified owner. 0.98051 Bitcoin ("Assets Traced") out of 1.67634 Bitcoin have been confirmed by all five tracing methodologies. When the destinations are confirmed by all tracing methods, there can be a high level of confidence in the results. Please refer to Section 4 for more details on our tracing methodology. For the full tracking results, refer to Appendix 1. The table below displays the information about the addresses with no identified owner that received the funds at the time this report was issued:

#	Destination Address	Total Assets Traced (in USD)	Total Assets Traced (in BTC)	Assets Traced (confirmed by all methods, in USD)	Assets Traced (confirmed by all methods, in BTC)
1	bc1qcnky044usdpusdcgz kfmf9536mu4xjvsrt59s3	8,979.60	0.30000	8,979.60	0.30000
2	bc1q598qmcw3rrlgt7272 chuesxhkv18p9gnyuw67y	5,690.24	0.20432	-	-
3	bc1qa2qjycm499wq7emj8 gkle9t56dmcgh4cfj8jw2	5,597.67	0.21303	5,597.67	0.21303
4	bc1qrxxq7me25xevpad6z 19rkpudcerfdax7tpm4q4	3,746.88	0.14018	3,746.88	0.14018
5	bc1qmr4xs8eqa4nnnrys5 rh4p9ueyp02f99wzcvr4n	3,388.88	0.12907	3,388.88	0.12907
6	37PiDkgyQ165vf1jGRay2 ZxYUBPLtukLgb	2,269.27	0.07721	-	
7	bc1q88shwpwpjdk72vwth ev7dt0xpkuwu6rguxewrv	2,011.04	0.07618	2,011.04	0.07618
8	bc1qe0xjt0zvj39q5ucza pajvqnthsysx946qs8hzc	1,750.61	0.05992	1,750.61	0.05992
9	bc1q0r0jk53q0yu87xfar x0ldpayhns7wc4nuk7rfs	1,632.10	0.06211	1,632.10	0.06211
10	bc1qggrldndfmgpv9kvhq tqr38yxgfzlwt7dpdmj6r	1,588.58	0.05446	-	-
11	<pre>bc1qf8h5k6sash8007vpe symxkw2xsg5d0r3j415vm crwpz2pqu66fjstzgd3r</pre>	1,496.97	0.05094	-	-
12	bc1q83214marwscf1q8yp ctgs22q1gmneuzws8x6u6	1,277.96	0.04889	-	
13	bc1q2mx8y4t46uchcv5p2 dpzhm7z6fsce3l2qdq448	828.38	0.03153	-	-
14	bc1qej9dq5dxjmnzg603m agyesse70h6lc8gfwltul	744.38	0.02900	-	-
15	bc1qmxcagqze2n4hr5rwf lyfu35q90y22raxdgcp4p	738.75	0.02445	-	-
16	bc1qhcxy2t8nrzapvj496 5v557ersfttvj4121p12w	659.25	0.02236	-	-
17	bc1qeq50x3wmvk3wtuqj7 fwlzkasvydh6chckfgqjh	492.76	0.01891	-	-
18	bc1qqv2r4a25rppyr7dz2 jpp42up5eu9m9uf8et4d4	470.73	0.01646	-	-
19	36qi58ygsBbqPGkmSUryR 47YF6UhSwhYfw	435.11	0.01522	-	-



#	Destination Address	Total Assets Traced (in USD)	Total Assets Traced (in BTC)	Assets Traced (confirmed by all methods, in USD)	Assets Traced (confirmed by all methods, in BTC)
20	bc1qdfl3dfnwwvlqa5jpc kh0ccwpjczh5y566c4g76	433.16	0.01591	-	-
21	bc1qvqjnvrrdel6uh6ydz np8nh8nkgwu9etzpsy7fc	431.96	0.01566	-	-
22	bc1qara4fgclkv9xy5laq h87s5awgvrmf85xv7qmts	414.17	0.01531	-	-
23	bc1qxvcfwmjcarg7c7pau t2c9z2hgmqc5r97zkz8kd	409.09	0.01542	-	-
24	bc1qd6zg7nqygssqqhwvj hdgt6maate4fqrwqg6eha	386.46	0.01457	-	-
25	bc1qk73gmjsrx046fzlg4 p946kj29luzgpw8cc426s	380.03	0.01292	-	-
26	3246hqX7b5NyfiMRdNM28 yqB5qdPpqVDzP	323.92	0.01230	-	-
TOTAL:		46,577.95	1.67634	27,106.78	0.98051

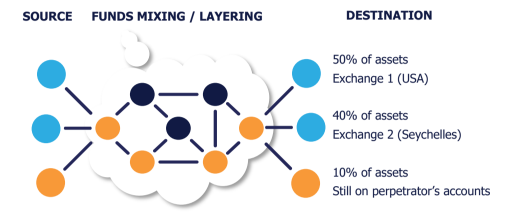
 Table 4 - Assets Identified at Addresses with No Identified Owner (USD amounts at day of transaction)



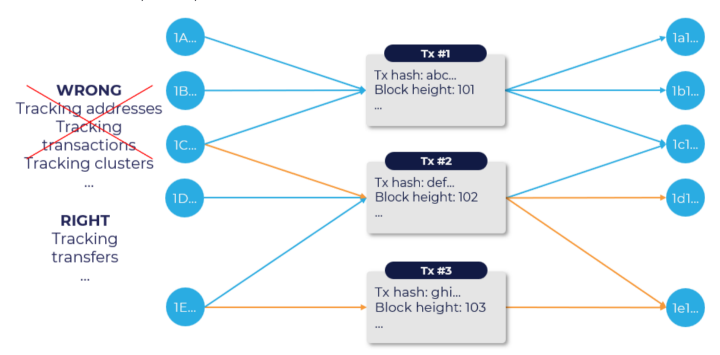
4. Methodology

4.1 What is crypto asset tracking

Crypto asset tracking means identification and evidencing the destination or source of crypto assets through the application of forensic accounting methods. Defrauded cryptocurrency funds are typically passed through complex layering/mixing schemes aimed at concealing the trail of funds.



Each asset tracking exercise starts with the provision of transfers to be traced. Unlike in traditional finance, blockchain transactions may contain several transfers of funds occurring in one transaction, where only part of them should be subject to tracing. Therefore, tracking should always be executed on the lowest level of granularity which is a transfer and not a transaction, address, or cluster.



Many blockchain analytics treat all consecutive transactions as dirty or tainted funds using 'click-through graph tools' (the so-called 'Poison' method). Poison method is not considered a forensic accounting method by many witness experts as it does not follow the rules of professional accounting and neglects the chronology of transactions. It does not distinguish between illicit and clean funds.



4.2 Layering/mixing schemes

One of the methods aiming to conceal the trail of funds is usage of blockchain transactions mixers (also referred to as 'tumblers'/'anonymizers'), which are services that attempt to confuse the trail of blockchain transactions. In most cases funds are divided into smaller portions and are subsequently mixed at random with similarly sized portions of a number or 'pool' of other users' funds. As a result, the perpetrator receives their funds back with a significantly lower 'taint' ratio (low traceability to the perpetrator's initial blockchain addresses). Some blockchain protocols like Dash or Zcash have embedded anonymizing functions and are widely referred to as 'privacy coins' in the blockchain industry. According to existing regulations (e.g., 5th AML Directive of the EU) running a mixing service may be illegal, and the targeted enforcement of these regulations has led some VASPs to delist some privacy coins.

Mixing services are of most benefit to malicious actors if the amount of illicit funds is not extraordinarily large. The higher the amount, the more difficult it is to conceal the source of funds. Therefore, large operations tend to pass funds through a deliberately designed chain of hundreds or thousands of layering transactions.

The destination of illicit funds are typically VASPs, often those with no or low KYC standards as well as reputable ones, as most of them are still missing truly effective, high-tech AML and Transaction Monitoring solutions like Coinfirm's AML Platform. The other type of usual recipients of defrauded coins are various Clearnet and Deep Web blockchain services, such as marketplaces, decentralized finance applications or gaming and gambling sites. All these endpoints may serve criminals both to cash out illicit cryptocurrencies as well as a means of further hindering the trail of funds by exchanging them through several such services.

4.2.1 Relay or Peel Chains

A "relay or peel chain" occurs when a certain amount of coins/tokens is sent from one address through a series of transactions in which a slightly smaller amount of coins/tokens is transferred to a new address each time. In each transaction, some quantity of coins/tokens "peel off" the chain to another address. This is repeated multiple times.



4.3 Coinfirm tracking algorithm

Coinfirm algorithm can trace crypto assets through the mixing transactions (e.g., CoinJoin) and provide the full evidence of the perpetrator activity. However, there are services that, without having the access to the internal servers, make it impossible to trace the specific individuals who used them. Examples of such services are ChipMixer and Tornado Cash. Both are designed in a way that the full crypto flow path of the specific individual is not visible on the blockchain and the assets withdrawal from the mixer can often appear on the address completely unrelated to the input address. Coinfirm can further trace coins mixed through such services and presented their Destination, however, the 'current' owner of such coins may no longer be the 'initial' perpetrator, but an individual who also deposited coins into the same mixing (anonymization) service. In such case, we provide evidence of the coins being "the same defrauded property" - what it means is that other users, of the same mixing service that was used by the 'initial' perpetrator, received coins originating from the fraudulent activity (mixer transferred coins from 'initial' perpetrator to the wallet of another mixer user).

Whether traced funds are received by a VASP-controlled wallet or not has an impact on our tracing analysis. Tracing of the Claimant's cryptocurrency will continue until either those funds are received by a VASP-controlled wallet, or the funds are received by a wallet that still currently holds those funds (i.e. there has been no further onward dissipation of the funds).

Most VASPs operate pooling addresses used to store customer deposits and to execute transfers. When a user of the VASP wishes to transfer cryptocurrency from their exchange account, often the exchange will use cryptocurrency held in one of its pooling addresses to settle the transaction, rather than transfer cryptocurrency held in a wallet that only includes that specific user's cryptocurrency. In these cases, the records matching user account transactions to the movements on the blockchain showing which addresses have been used to settle the transaction are kept only by the exchange. These internal records are not publicly available. The tracing of the Claimant's cryptocurrency must, therefore, stop once those funds are received by a wallet controlled by an exchange as we do not know which user account transactions relate to transfers from these wallets.



5. Appendices

5.1 Destination of Funds Bitcoin Blockchain - Excel evidence

"Appendix 1. Destination-of-Funds BTC" - Microsoft Excel spreadsheet attached.



6. Disclaimer

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